

LISTS OF REFERENCE NUMBERS (1)

- 100 fuel cell system
- 100a fuel cell
- 100b output control means
- 100c load power detecting means
- 100d storage battery
- 100e power load
- 100f commercial power
- 101a first time period
- 101b second time period
- 101c third time period
- 101d fourth time period
- 101e fifth time period
- 111 to 112 curves
- 200 fuel cell system
- 201 fuel processor
- 202 fuel cell
- 203 air blower
- 204 inverter
- 205 load power detecting means
- 206 control portion
- 207 power amount changing means
- 208 time period setting means
- 209 operation stop determination means
- 210 power threshold setting means
- 211 time period setting means
- 212 frequency setting means

LISTS OF REFERENCE NUMBERS (2)

- 213 power load
- 214 commercial power
- 215 learning means
- 220 condition setting means
- 301a first time period
- 301b second time period
- 301c third time period
- 301d fourth time period
- 301e fifth time period
- 311 to 312 curves
- 321 to 322 curves
- 321f, 321g power consumption
- 331 to 332 curves
- 341 to 342 curves
- 341f, 341g power consumption
- Ts operation preparation time period
- T1a to T4a predetermined time periods
- T1b to T2b, T4b predetermined time periods
- T3bd predetermined time period
- T3bn predetermined time period
- W1a to W4a operation start power threshold
- W1b, W3b to W4b operation stop power threshold
- W1bd to W2bd operation stop power threshold
- W1bn to W2bn operation stop power threshold
- W1c to W4c maximum output power
- W1d to W4d minimum output power

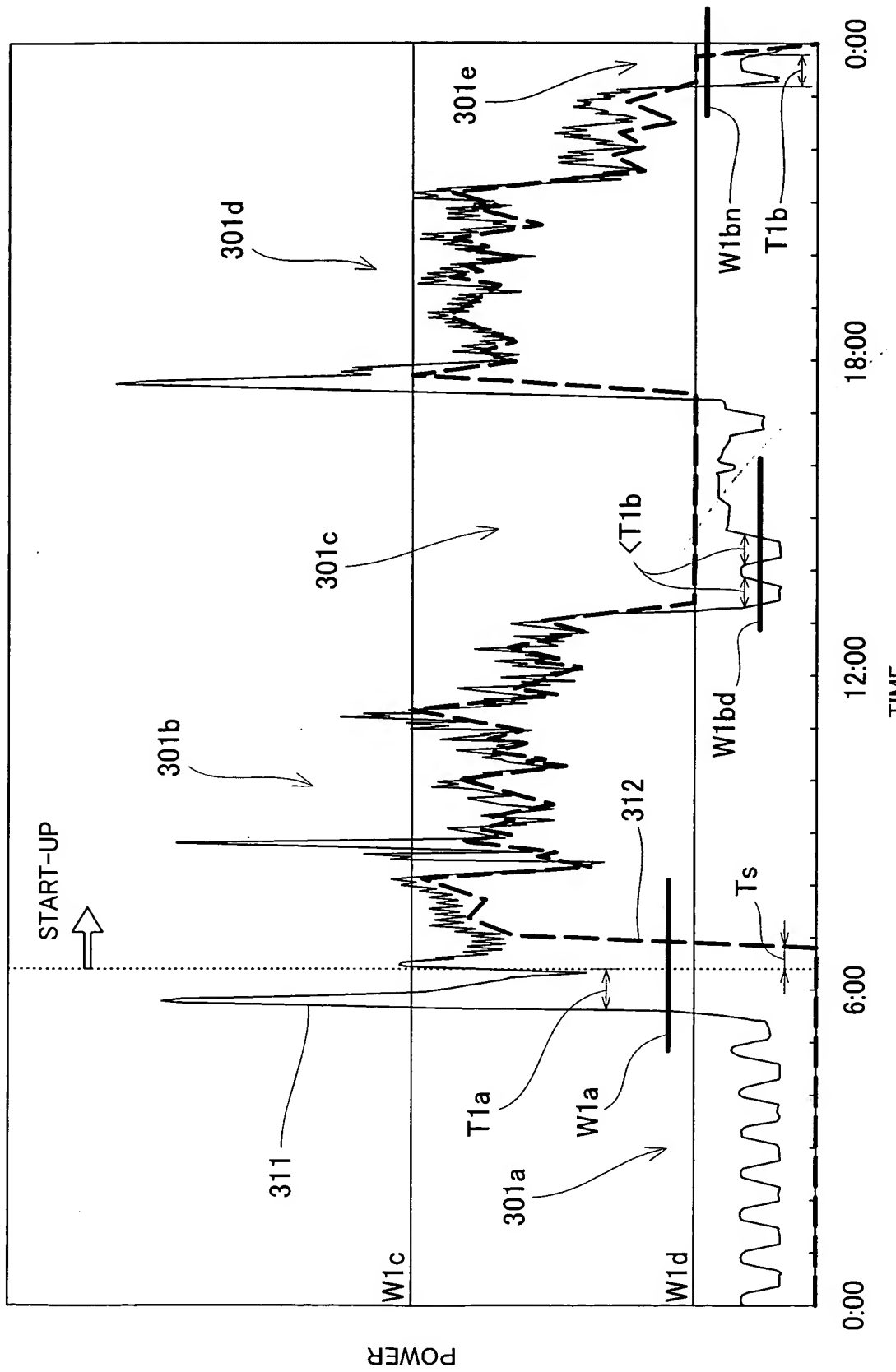


Fig. 1

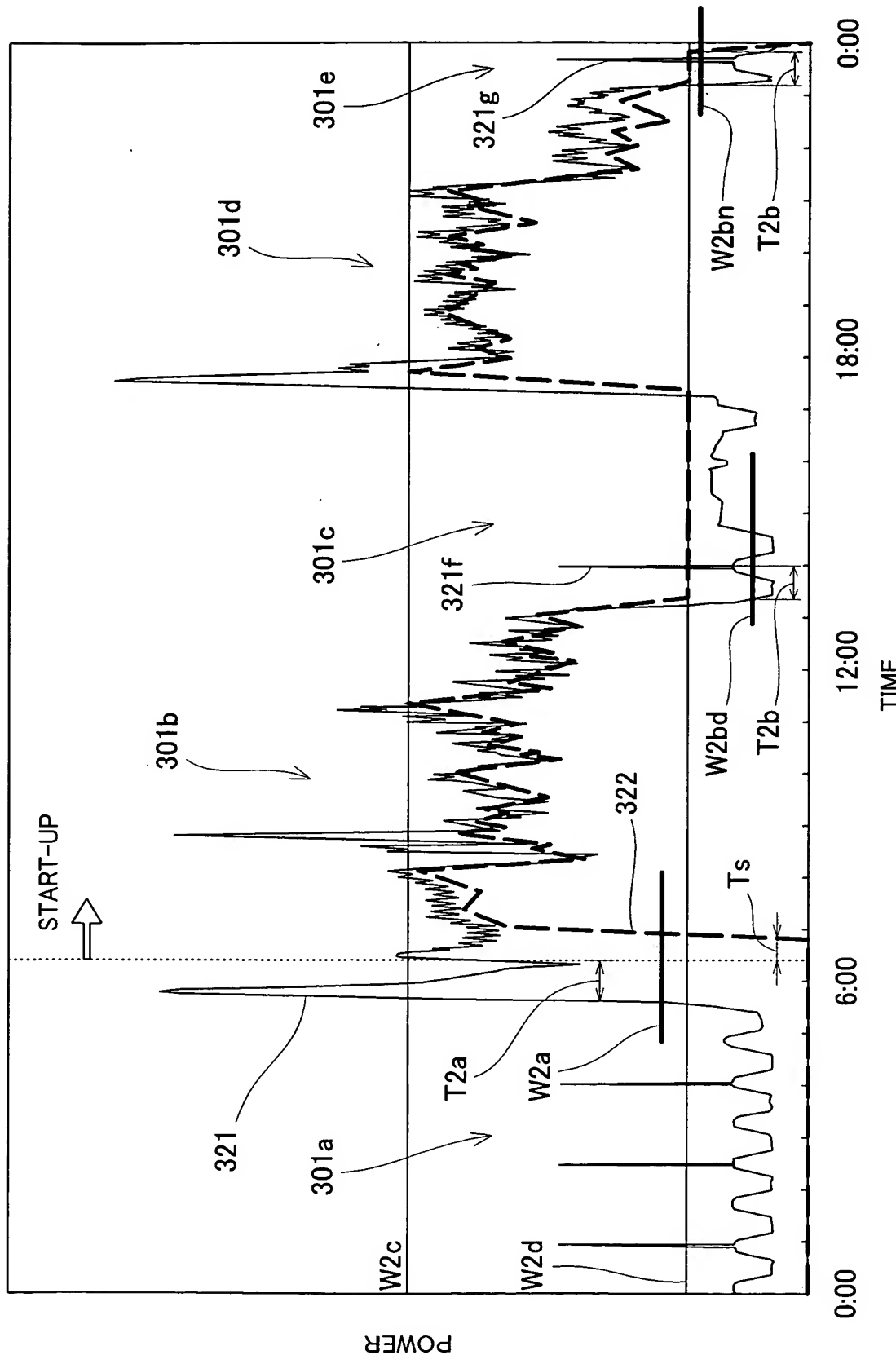


Fig. 2

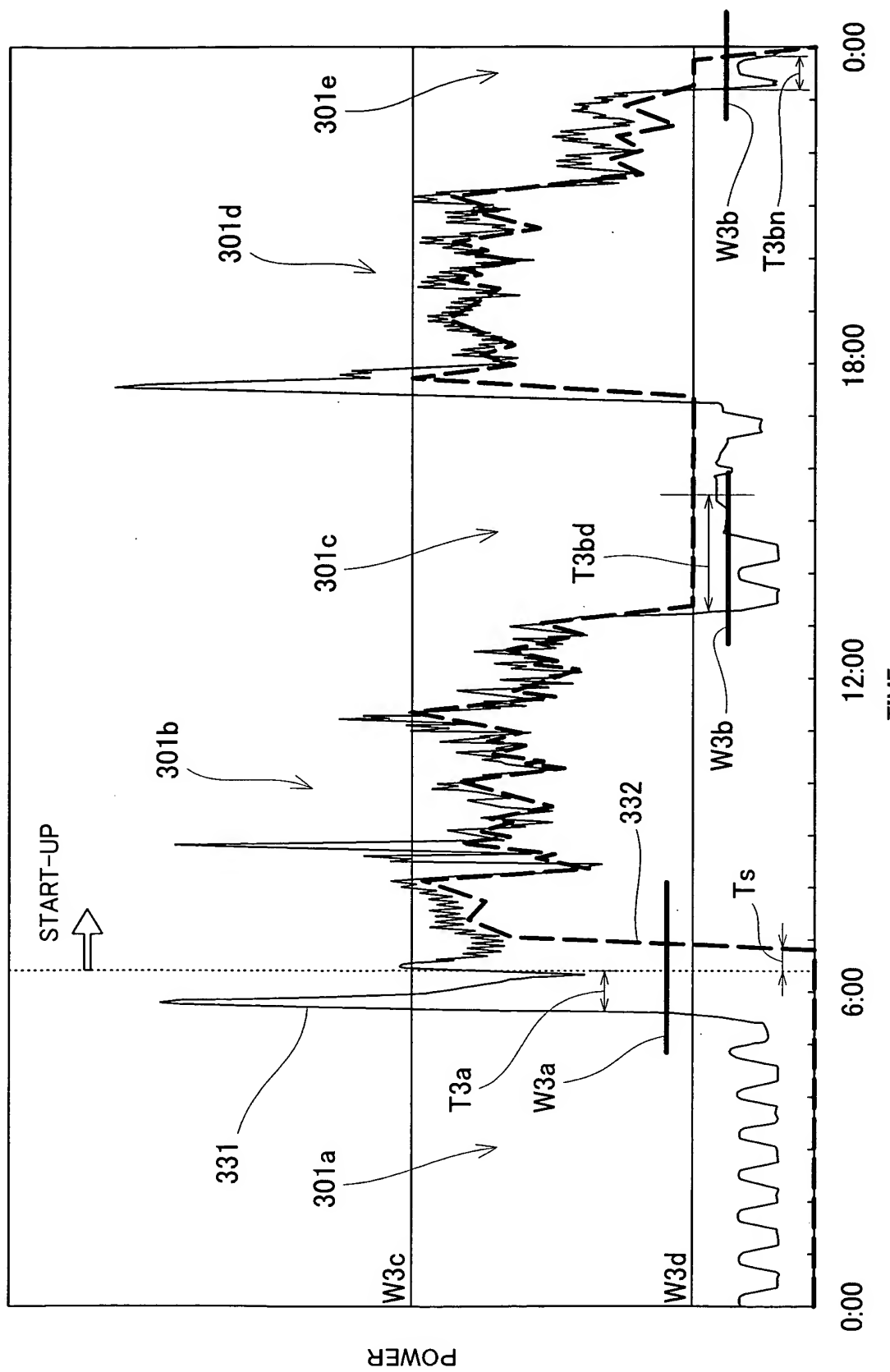


Fig. 3

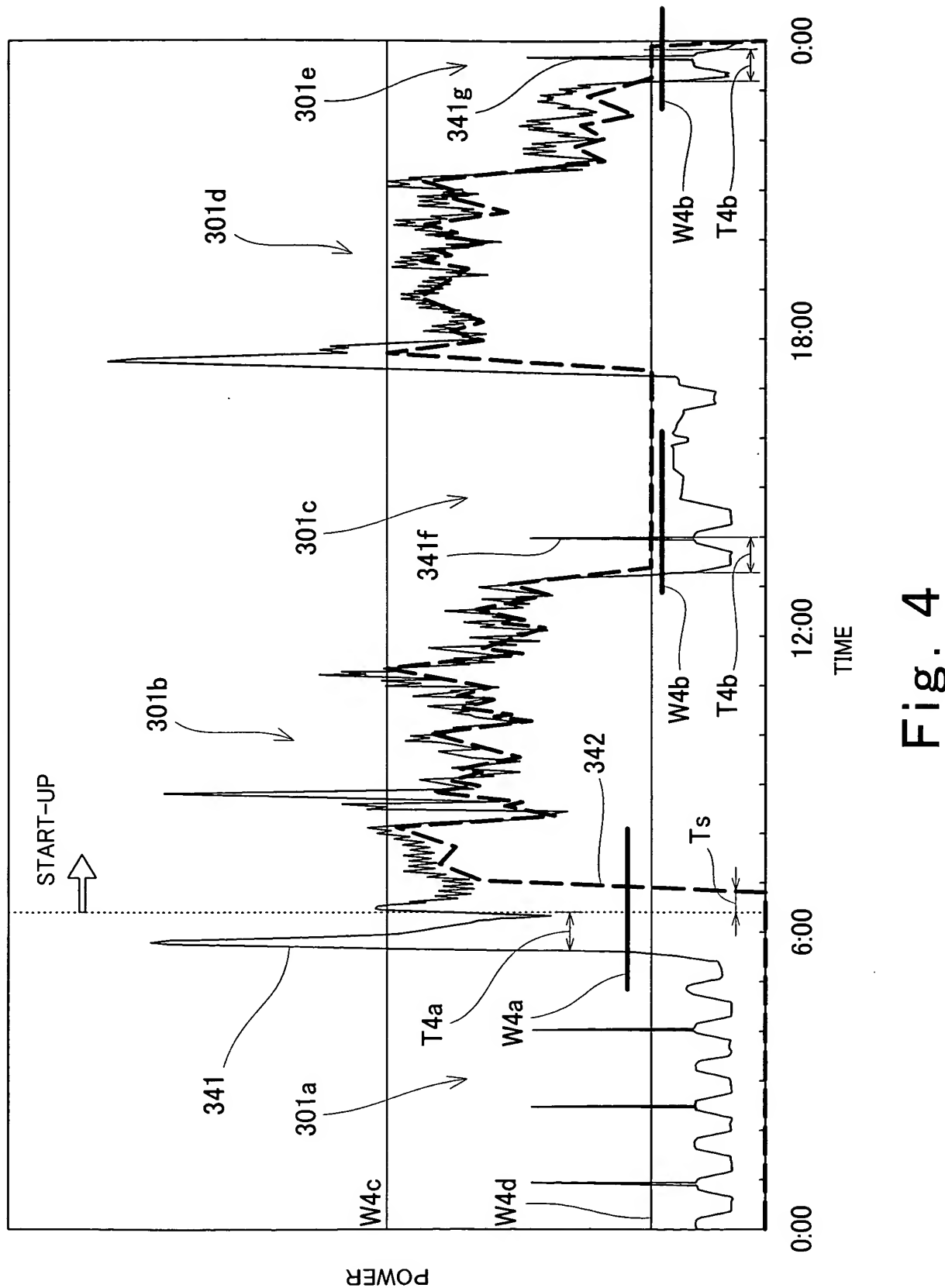


Fig. 4

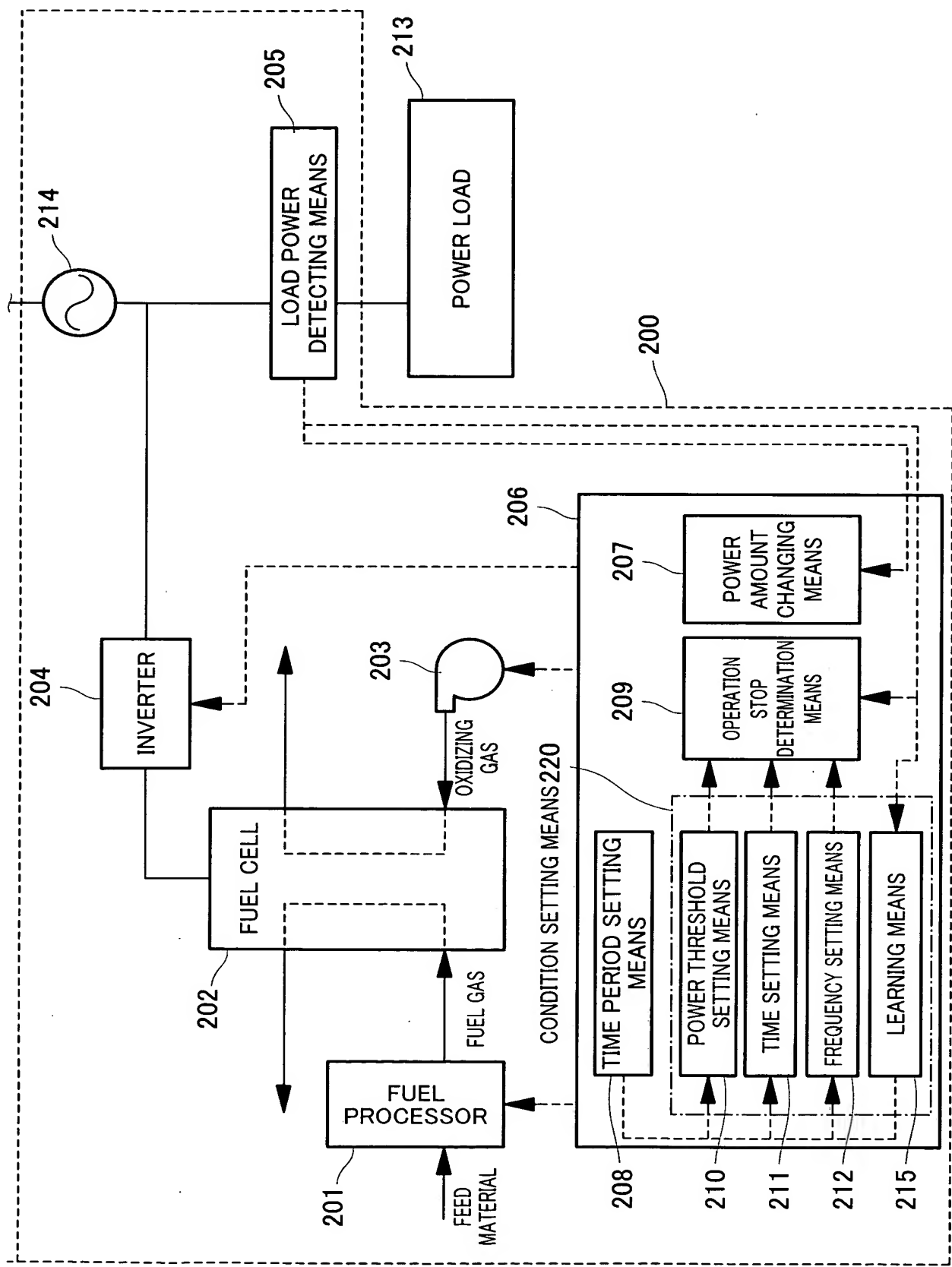


Fig. 5

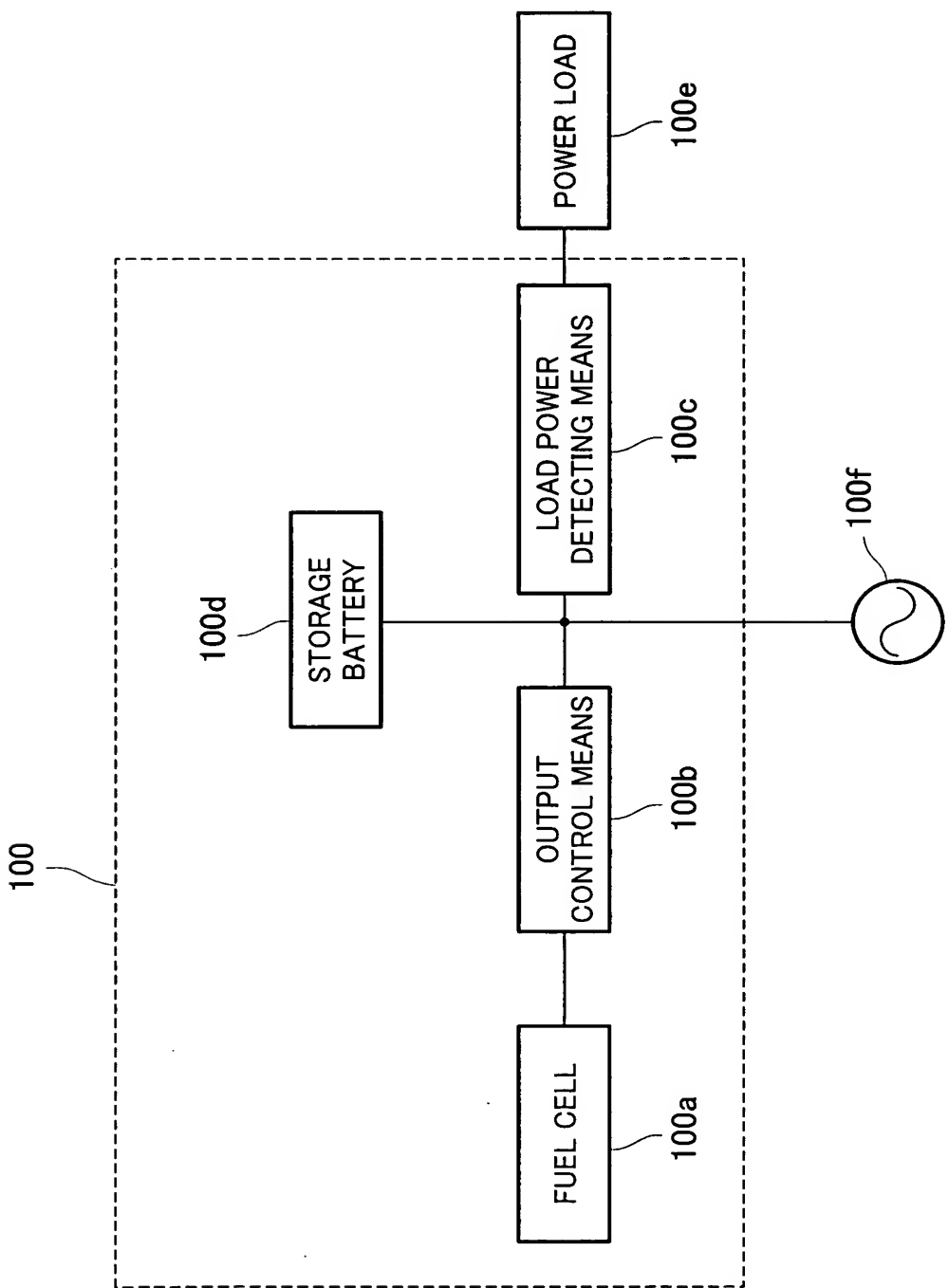


Fig. 6 PRIOR ART

